WEST Search History for Application 10593716

Delete Selected	Add Searches

Select	Query	DB	Op.	Plur.	Thes.	Date
30000 20000 20000	polycarbonate	PGPB, USPT, USOG, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08- 27- 2008
even	clay or sikica or silicon \$cxide or glass fib\$ or mica or zeolite or taic or wollastonite or \$silicate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08- 27- 2008
30000	\$phosphonium \$eui\$2onate or \$phosphonium\$sul\$2onate	PGPB, USPT, USOC. EPAB. JPAB, DWPI, TDBD	ADJ	YES		08- 27- 2008
	polyoxy\$ylene adj2 ether \$phosphate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TD8D	ADJ	YES		08- 27- 2008
····	polyoxy\$ylene adj2 \$ether \$phosphate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TD8D	ADJ	YES		08- 27- 2008
	(polyoxy\$yiene adj2.\$ether \$phosphate) and (\$phosphonium \$sul\$2onate o ; \$phosphonium\$sul\$2onate) and (clay or sikice or silicon \$oxide or glass fib\$ or mice or zeolite or talc or wollastonite or \$ellicate) and (polycarbonate)	PGPB. USPT, USOC, EPAB, JPAB, DWPL. TDBD	ADJ	YES		08- 27- 2008
	(polycarbonate) and (clay or sikica or silicon \$oxide or glass ib\$ or mica or zeolite or talc or wollastonite	PGPB. USPT, USOC,				08-

C.	or \$silicate) and (\$phosphonium \$sul\$2onate or \$phosphonium\$sul\$2onate)	EPAB. JPAB, DWPI, TDBD	ADJ	YES	27· 2008
3	(polycarbonate) and (clay or sikica or silicon \$oxide or glass fib\$ or mica or zeolite or talo or wollastonite or \$silicate) and (polyoxy\$ylene adj2 \$ether \$phosphate)	PGPB, USPT, USOC. EPAB, JPAB. DWPI, TDBD	ADJ	YES	08- 27- 2008
ž	(polycarbonate and clay or sikica or silicon \$oxide or glass fib\$ or mica or zeolite or talc or wollastonite or \$elileate and \$phosphonium \$sul\$2onate or \$phosphonium\$sul\$2onate) and 524/\$.ccis.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TD8D	ADJ	YES	08- 27- 2008
	(polycarbonate and clay or sikica or silicon \$oxide or glass fib\$ or mica or zeolite or talc or wollastonite or \$silicate and polyoxy\$yiene adj2 \$ether \$phosphate) and 524/.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI. TDBD	ADJ	YES	08- 27- 2008
jana	(polycarbonate and clay or sikica or silicon \$oxide or glass fib\$ or mica or zeolite or talc or wollastonite or \$silicate and polyoxy\$ylene adj2 \$ether \$phosphate) and 524/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI. TDBD	ADJ	YES	08- 27- 2008

Close	Help	eRed Folder